



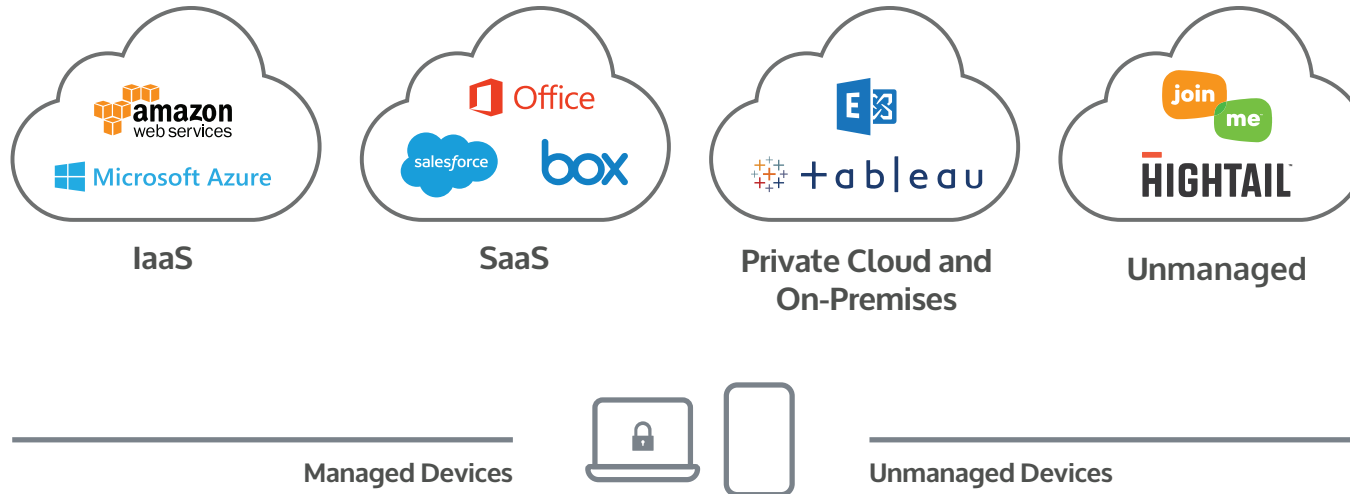
Next-Gen
CASB

BOLL

IT Security Distributor

Jo Walter
Jurastr. 58
Wettingen * State / Province Switzerland
5430
+49 172 8930024 | jwa@boll.ch

Bitglass secures any app, any device, anywhere



The only complete CASB solution

Bitglass is the next-generation cloud access security broker that offers end-to-end data protection for any app, on any device, anywhere.

With support for managed apps like Office 365 and AWS, as well as unmanaged apps like personal Dropbox and social media, Bitglass is built to protect data in real time across your most critical enterprise applications. Unmanaged apps are automatically detected and can easily be sanctioned from the admin console. Only Bitglass provides zero-day data protection, threat protection, identity management, and visibility, all without agents.

Cloud Security and Compliance

Data Protection

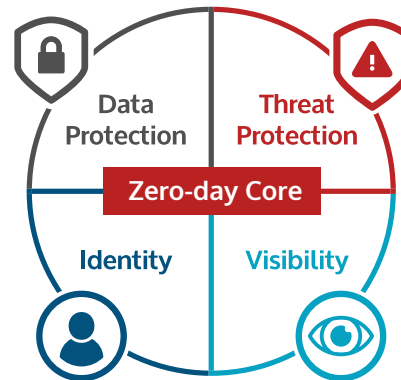
Secure data wherever it goes

- Prevent data leakage with comprehensive, real-time DLP—watermark, redact, quarantine, and more.
- Secure mobile access without agents—selectively wipe corporate data, enforce device policies, and stop unauthorized access.
- Confidently store sensitive information in the cloud with encryption of files and field-level data.

Threat Protection

Defend against any threat

- Leverage user and entity behavior analytics (UEBA) to detect suspicious behavior.
- Defend against known and unknown malware with Bitglass' Zero-day Threat Protection, powered by Cylance AI.
- Identify zero-day threats at rest, at upload and on download without cumbersome definition updates.



Identity

Verify users and secure access

- Authenticate users across all applications via single sign-on (SSO) with any identity provider (IdP).
- Employ multi-factor and step-up authentication to confirm users' identities and respond to risky logins.
- Use contextual access controls to limit data access by device type, job function, geographic location, and more.

Visibility

Oversee all activity

- Monitor all cloud apps through one portal that offers complete visibility and insightful analytics.
- Enable audit and configure notification settings to alert administrators of high-risk data outflows.
- Automatically detect and respond to unsanctioned cloud apps through machine learning with Zero-day Shadow IT Discovery.

Our Technology

Bitglass acts as an intermediary between any device and any app, protecting data end-to-end. To achieve this, Bitglass leverages APIs and proxies to provide enterprises complete control and visibility over corporate data.

Multimode Architecture

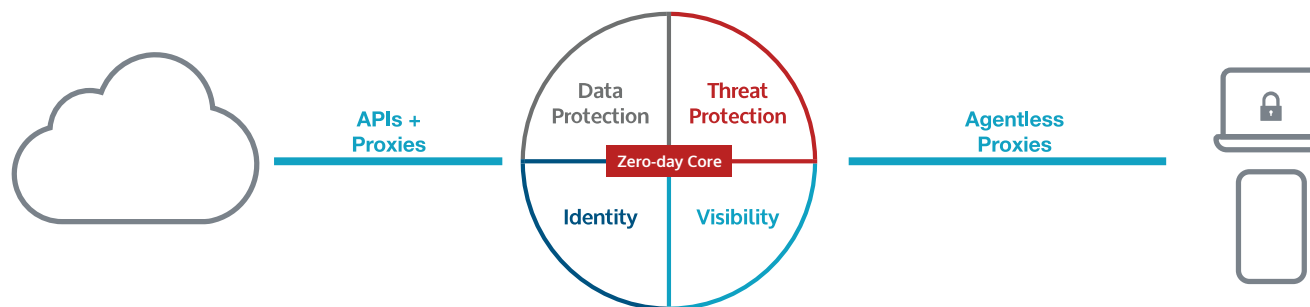
Through API integration, Bitglass can secure any enterprise cloud application. This use of APIs allows organizations to monitor data at rest in the cloud, take action on sensitive content with DLP, and achieve regulatory compliance.

Bitglass' multi-protocol proxies provide protection for any managed or unmanaged app. Reverse, Forward, and ActiveSync proxies are used to secure apps and devices.

Intelligent Zero-day Protection

Only Bitglass features AI-based Zero-day detection and app protection. Intelligent Shadow IT Discovery capabilities and unmanaged app controls enable Bitglass to prevent data loss from any known or unknown application.

The Zero-day engine automatically detects new upload paths in known and unknown apps to immediately restrict the upload of sensitive regulated data.



For more information, visit www.bitglass.com

